



Repair Rite

Solventless Polymer System That Will Permanently Repair Multiple Surfaces



A filler that is strong, light, stainable, safe and adaptable enough to withstand repairs to all types of substrates in todays demanding environments.

What is Repair Rite?

Repair-Rite is a two pack solvent free filler in both a Trowelable and gunnable package. this creates a unique all purpose repair system able to cope with any job. Mix the two packs equally together either through a gun and nozzle or on a mixing board. This makes a non slump paste that is ready for application. We supply a number of stains for matching colour differences

How does Repair Rite work?

Repair Rite is the ultimate all purpose repair and filling system and can be used on any damaged and rotten wood, fibre glass (even boat hulls), ceramic sanitary ware, cracks in concrete and masonry, plug and screw holes in walls, damaged terrazzo, marble floors and ceramic tiles as well as being used as a glue/bonder for all of the above materials.

Key Features and Benefits of Repair Rite

Very light and easy to mix and will resist slump.

Cartridge version allows correct mix every time with no mess.

Stains can be mixed directly with product to colour match or applied after the repair has dried. Will adhere to wide range of substrates.

Excellent strength (compressive strength 5000 psi).

Good temperature resistance 121 deg C continuous and 149 deg intermittent.

High bond strength (1000 psi cohesive strength on wood).

Good chemical resistance to dilute acids, hydrocarbons, ketones and alkalis.

Easy to sand, file or shape.

Technical Information

For wood and fibreglass remove all rotten or loose splintered wood. Clean with Multiwash if the wood is old and has been exposed to the elements. Allow to dry. Mix and stain the amount of Repair Rite required. Repair Rite is then packed into the repair by hand or with a trowel untill the gap is filled. If the gap is so large that the Repair Rite is starting to slump build up the repair by creating a number of coats.

Allow to cure, sand and shape to the desired form. Add further stain to the sanded repair if required. Paint and treat as wood. For concrete and similar substrates: Remove any debris before application, degrease thoroughly with Multiwash.

Tensile 1000 psi Compressive 5000 psi Shrinkage Less than 1%

Working life after mixing 60 Mins Cure time 8 hours Temperature resistance 121 degrees °C constant 149 degrees °C intermittent

TERO TECH Riverside Industrial Estate, Fazeley, Tamworth, Staffordshire, B78 3RW. Head Office, Warehousing and Distribution: Tel: 01827 283322, Fax: 01827 250143. Telesales: 01270 611031

The **IM Group** utilizes a process of continuous product improvement for all of our products. While we do strictly adhere to our products' specifications, we routinely implement product improvements. Therefore, please contact us for our most current product specifications. IM Group warrants the quality of this product when used according to directions. User shall determine suitability of product for use and assumes all risk. The seller will not accept liability for more than product replacement. **Trademarks: TECHTECH** is a registered trademark and subsidiary of **IM Group**.

